Inventory of Lummi Nation Spill Response Equipment

All Lummi Nation spill response equipment is stored in an 8 foot wide, 8 foot tall, 20 foot long shipping container located at the Tribal Administrative Office site at 2616 Kwina Road. The container is secured with a padlock that is keyed to the LT2 key made by Accurate Lock Service, Inc. in Bellingham.

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Item	Unit	Original Quantity	Container Inventory	Use
Containment Boom	100 feet	14	14	For the exclusion, containment, deflection, or collection of hazardous
Containment Boom	50 feet	2	2	substances.
Tow bridle with bullet float	Each	6	6	Two to pull each end of one length of boom at Fisherman's Cove. Four for
				Lummi Bay: one each for the two large tidegates and two extra for other
				potential boom deployments.
Boom repair kit	Each	1	1	To repair holes in boom fabric
Anchor system – 22 lb Danforth	Each	3	3	To form a square deployment at Fisherman's Cove.
Anchor system – 40 lb Danforth	Each	5	4	For Lummi Bay: three for the two large tidegates and two extra for other
				potential boom deployments.
Spill kit, oil-only, 20 gallon	Each	1	1(Jeep)	To cleanup small spills at the aquaculture facility.
Spill kit, oil-only, 30 gallon	Each	2	2	To cleanup small spills at construction sites.
Spill kit, oil-only, 30 gallon	Each	2	0	To cleanup small spills at the two sewer treatment plants.
Spill kit, oil-only, 55 gallon	Each	1	1	To cleanup small spills at the Fisherman's Cove warehouse.
Spill kit, universal, 20 gallon	Each	1	1	To cleanup small spills at the aquaculture facility.
Spill kit, universal, 30 gallon	Each	2	1	To cleanup small spills at construction sites.
Oil-sweep, 19"x100 feet	Each	15	16	A 100 foot long string of sorbent pads to absorb small spills or residual oil
				from the water surface. Sweep is more efficient and easier to retrieve than
				individual pads. 5 bales from the Ecology grant.
Oil snare, 30 on 50 foot rope	Each	15	16	Pom-poms of oleophilic fibers strung on a rope that adsorb heavier oil. To
				be used along the shoreline and inside the tidegate runways. 5 bales are
				from the Ecology grant.

			3/2009	
		Original	Container	
Item	Unit	Quantity	Inventory	Use
Sorbent boom, 5"x10 feet	4/bale	10	8	A five inch diameter boom of absorbent material. Use to absorb small spills, residual oil, or oil that escapes containment boom and to provide an extra line of defense in the tidegate runways or Seapond. 5 bales are from the Ecology grant.
Sorbent pads, 16"x20"	200/bale	5	1	Square pads of absorbent material to absorb small spills or residual oil from water or ground surface.
Sorbent pads, perfed, 15"x19" –	100/bale	5	5	As above – from Ecology grant.
Ecology				
Screened pitchforks	Each	4	4	Tools to collect soiled sorbent materials.
Disposal bags	50/box	4	3+	Six ml thick clear, plastic bags for disposal of soiled response equipment.
Raingear	20/case	1	1	For the protection of responders.
Raingear – 3 piece, Ecology	50	50	36	For the protection of responders.
Rubber overboots – Ecology	50/box	2	2	For the protection of responders.
Rubber gloves	72/case	1	12 pair	For the protection of responders. Distributed to responders
Nitrile disposal gloves	100/box	1	1	For the protection of responders.
PPE Gear Bags – Ecology	Each	25	8	For PPE storage by responders. Distributed to responders

All boom is Elastec/American Marine Special Simplex Boom with 8" float diameter, 12" skirt, 22 oz/ sq.yd PVC fabric, and universal connectors.